Attributes of ideal renewable energy and transmission project sites

- 1. Proximity to existing infrastructure (transmission interconnects)
- 2. Proximity to major highways
- 3. Availability of wastewater resources for cooling and cleaning
- 4. New roads not needed or diminished
- 5. Makes use of previously disturbed sites
 - a. Retired farmland
 - b. Contaminated sites (agricultural or industrial, such as Westlands Water district selenium lands)
 - c. other (private lands?)
- 6. Makes maximum use of lands outside of protected areas
 - a. Statute and policy exclusions
 - b. Identified wildlife protection areas
 - i. ACECs
 - ii. DWMAs
 - iii. Private-public lands
 - iv. Soft and hard HCP/NCCP areas
 - c. Mitigation bank lands
 - d. Proposed wilderness areas as described in May 2008
- 7. Efficient production or electricity
 - a. High output per acre
 - b. Accommodates more than one source of power?
- 8. Minimizes scenic concerns

9.